# PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-266111

(43) Date of publication of application: 22.09.1994

(51)Int.CI.

G03F 7/039 G03F 7/004 G03F 7/004 H01L 21/027

(21)Application number : **05-079113** 

(71)Applicant: TOSHIBA CORP

(22)Date of filing:

12.03.1993

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### (54) PHOTOSENSITIVE COMPOSITION AND PATTERN FORMING METHOD USING THE SAME

(57) Abstract:

PURPOSE: To provide a photosensitive compsn. having high sensitivity and high resolution in short-wavelength light source, not causing phase separation in the state of a film and capable of stably giving a fine resist pattern as a photosensitive compsn. suitable for use as a resist material. CONSTITUTION: This photosensitive compsn. contains a polymer obtd. by protecting alkalisoluble groups in an alkali-soluble polymer with groups unstable to an acid, a compd. which generates the acid by exposure, at least one kind of amine compd. selected from among imidazola compds., alanine compds., adenine compds. and adenosine compds., and a phenol compd. as essential components.

#### LEGAL STATUS

[Date of request for examination]

29.11.1999

Date of sending the examiner's decision of

23.10.2001

rejection]

[Kind of final disposal of application other than

the examiner's decision of rejection or application

converted registration]

[Date of final disposal for application]

[Patent number]

3293940

[Date of registration]

05.04.2002

Number of appeal against examiner's decision of 2001-20968

rejection

[Date of requesting appeal against examiner's

22.11.2001

decision of rejection]

[Date of extinction of right]

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## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-104387

(43) Date of publication of application: 23.04.1996

(51)Int.CI.

B65D 85/575 G11B 23/023

(21)Application number : **06-266111** 

(71)Applicant: FUJI PHOTO FILM CO LTD

(22)Date of filing:

06.10.1994

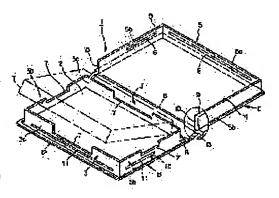
(72)Inventor: MORITA KIYOO

### (54) CASE FOR RECORDING MEDIUM

### (57) Abstract:

PURPOSE: To provide a case for recording medium which is excellent in operative efficiency when information recording medium is taken in or out and is prevented from dust entry.

CONSTITUTION: In a video cassette case 1, a case body B and a lid body C are connected together by an attaching part J in a freely opening and closing manner, a frame body 3 is formed projecting from the surface of the bottom wall of the case body B to define a cassette holding space, a peripheral wall body 5 is formed projecting from the surface of the upper wall of the lid body C and, when the case is closed, it encloses the outer peripheral surface of the corresponding frame body 3. Engaging raised parts are formed on the edge 9 of end part and both the end faces 10 of the peripheral wall body 5 and, on the corresponding inner wall of the case, engaging grooves 12 and 13 engageable with the engaging raised parts are formed. A locking rib 6 is provided on the inner surface of the forward side of the peripheral wall body 5 and a locking



groove 11 is provided near the engaging groove 12 on the outer side surface of the frame body 3.

### LEGAL STATUS

[Date of request for examination]

19.06.2000

Date of sending the examiner's decision of

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3357202 04.10.2002 [Date of registration]

Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]